CLOSE AIR SUPPORT

Table Of Contents

		Page
Chapter 1.	Fundamentals	
Introduction		1-1
Fratricide		1-3
Battlefield Utility		1-4
Close Air Support Integration		1-5
Close Air Support Employment		1-5
Threat Levels		1-7
Conditions for I	Effective Close Air Support	1-8
Chapter 2.	Command, Control, and Communications	
Amphibious Tactical Air Control System		2-1
Navy Tactical Air Control System		2-3
Marine Air Command and Control System		2-4
Communications		2-10
Close Air Suppe	ort Command and Control	
for Joint Force Operations		2-15

Chapter 3. Planning

Section I. Basic Considerations

Close Air Support Employment Planning				
Close Air Support Mission Planning	3-6			
Close Air Support Navigation Planning				
Close Air Support Logistic Planning	3-13			
Section II. Control and Coordination Measures				
Airspace Control Measures	3-16			
Fire Support Coordination Measures				
Integrating Close Air Support with Other Fires	3-30			
Coordinated Operations	3-42			
Section III. Requesting and Tasking				
MAGTF Commander's Guidance	3-43			
Close Air Support Requests	3-43			
Close Air Support Requests Afloat				
Joint Close Air Support Request Procedures				
Request Format				
Mission Data	3-51			
Castian IV Nimbt/Advance Weether				
Section IV. Night/Adverse Weather				
Close Air Support Planning				
Basic Considerations	3-52			
Aircraft Munitions and Equipment Selection				
Visual Employment				
System-Aided Employment				

Night Vision Device Employment Target Identifiers				
Chapter 4. Execution				
Section I. Basic Considerations				
Synchronized Timing	4-1			
Security	4-2			
Check-In	4-2			
Close Air Support Briefing Form	4-2			
Risk-Estimate Distance				
Target Marking				
Final Attack Control	4-13			
Abort Procedures	4-18			
Battle Damage Assessment	4-19			
Section II. Night/Limited-Visibility				
Close Air Support				
Visual Employment	4-22			
System-Aided Employment	4-22			
Night Vision Goggle Employment	4-23			
Section III. Close Air Support Execution with				
Laser-Guided Systems				
Basic Requirements	4-25			
Laser-Guided Weapons				
Laser Target Designators				

Laser Spot Trackers	4-28			
Laser Procedures	4-28			
Section IV. Fixed-Wing Execution				
Launch and Departure Procedures	4-34			
En Route Tactics (Before the Contact Point)	4-34			
Ingress Tactics (Contact Point to Initial Point)	4-38			
Attack Phase (Initial Point to Target)	4-41			
Fixed-Wing Laser-Guided System Employment	4-48			
Egress	4-51			
Section V. Rotary-Wing Execution				
Launch and Departure Procedures (Takeoff to				
Rendezvous Point)	4-53			
En Doute Toetics (Donderways Doint to Holding Assa)				
En Route Tactics (Rendezvous Point to Holding Area)	4-53			
Ingress Tactics (Holding Area to Battle Position)	4-53 4-55			
Ingress Tactics (Holding Area to Battle Position)	4-55			
Ingress Tactics (Holding Area to Battle Position) Attack Phase (Within the Battle Point)	4-55 4-58			
Ingress Tactics (Holding Area to Battle Position) Attack Phase (Within the Battle Point) Disengagement and Egress Rotary-Wing Laser-Guided Systems Employment	4-55 4-58 4-61			
Ingress Tactics (Holding Area to Battle Position) Attack Phase (Within the Battle Point) Disengagement and Egress	4-55 4-58 4-61			
Ingress Tactics (Holding Area to Battle Position) Attack Phase (Within the Battle Point) Disengagement and Egress Rotary-Wing Laser-Guided Systems Employment	4-55 4-58 4-61			

Appendices

A	Close Air Support Aircrew Mission Planning Guide	A-1
В	Planning Considerations for Close Air Support	
	Using Night Vision Goggles and Infrared Pointers	B-1
C	Aircraft Weapons and Capabilities Guide	C-1
D	Joint Tactical Airstrike Request	D-1
E	Communications Equipment	E-1
F	Risk-Estimate Distances	F-1
G	NATO Close Air Support Formats	G-1
Н	AC-130 Close Air Support Employment	H-1
I	Glossary	I-1
J	References and Related Publications	J-1

(reverse blank)